Federal Communications Commission 445 12th St., S.W. Washington, D.C. 20554

News Media information 202 / 418-0500 Internet: http://www.fcc.gov TTY: 1-888-835-5322

DOCKET FILE COPY URIGINAL

FCC 04-200

Release Date: August 13, 2004

PLEADING CYCLE ESTABLISHED FOR ELIGIBLE SERVICES LIST FOR UNIVERSAL SERVICE MECHANISM FOR SCHOOLS AND LIBRARIES

CC Docket No. 02-6

Comment Date: August 23, 2004

Reply Comment Date: August 30, 2004

To promote greater transparency to what is eligible for support under the schools and libraries support mechanism, on December 23, 2003 the Commission adopted a rule which formalizes the process for updating the eligible services list, beginning with Funding Year 2005. Under the new rule, USAC is required to submit annually, a draft of its updated eligible services list for the following funding year. The rule also requires that the Commission issue a Public Notice seeking comment on USAC's proposed eligible services list. Finally, at least sixty days prior to the opening of the window for the following funding year, the rule requires the Commission to issue a public notice attaching the final eligible services list for the upcoming funding year.

We hereby seek comment on the attached draft eligible services list. We emphasize to commenters that this proceeding is limited to determining what specific services are eligible under the Commission's current rules; it is not intended to be a vehicle for changing any eligibility rules.

Interested parties may file comments on or before August 23, 2004, and reply comments on or before August 30, 2004. Comments may be filed using the Commission's Electronic Comment Filing System (ECFS) or by filing paper copies.²

Comments filed through the ECFS can be sent as an electronic file via the Internet to http://www.fcc.gov/e-file/ecfs.html. Generally, only one copy of an electronic submission must be filed. If multiple docket or rulemaking numbers appear in the caption of this proceeding, however, commenters must transmit one electronic copy of the comments to each docket or rulemaking number referenced in the caption. In completing the transmittal screen, commenters should include their full name, U.S. Postal Service mailing address, and the applicable docket or rulemaking number. Parties may also submit an electronic comment by Internet e-mail. To get filing instructions for e-mail comments, commenters should send an e-mail to ecfs@fcc.gov, and should include the following words in the body of the message, "get form <your e-mail address>." A sample form and directions will be sent in reply.

¹ See 47 C.F.R. § 54.522.

² See Electronic Filing of Documents in Rulemaking Proceedings, 63 Fed. Reg. 24121 (1998).

Parties who choose to file by paper must file an original and four copies of each filing. If more than one docket or rulemaking number appears in the caption of this proceeding, commenters must submit two additional copies for each additional docket or rulemaking number. Filings can be sent by hand or messenger delivery, by commercial overnight courier, or by first-class or overnight U.S. Postal Service mail (although we continue to experience delays in receiving U.S. Postal Service mail). The Commission's contractor, Natek, Inc., will receive hand-delivered or messenger-delivered paper filings for the Commission's Secretary at 236 Massachusetts Avenue, N.E., Suite 110, Washington, D.C. 20002. The filing hours at this location are 8:00 a.m. to 7:00 p.m. All hand deliveries must be held together with rubber bands or fasteners. Any envelopes must be disposed of before entering the building. Commercial overnight mail (other than U.S. Postal Service Express Mail and Priority Mail) must be sent to 9300 East Hampton Drive, Capitol Heights, MD 20743. U.S. Postal Service first-class mail, Express Mail, and Priority Mail should be addressed to 445 12th Street, SW, Washington, D.C. 20554. All filings must be addressed to the Marlene H. Dortch, Office of the Secretary, Federal Communications Commission.

Parties who choose to file by paper also must send three paper copies of their filing to Sheryl Todd, Telecommunications Access Policy Division, Wireline Competition Bureau, Federal Communications Commission, 445 12th Street, S.W., Room 5-B540, Washington, D.C. 20554. In addition, commenters must send diskette copies to the Commission's copy contractor, Best Copy and Printing, Inc. (BCPI), Portals II 445 12th Street, Suite CY-B402, Washington, DC 20554.

Pursuant to section 1.1206 of the Commission's rules, 47 C.F.R. § 1.1206, this proceeding will be conducted as a permit-but-disclose proceeding in which ex parte communications are permitted subject to disclosure. For further information, contact Jennifer Schneider or Greg Lipscomb, Telecommunications Access Policy Division, Wireline Competition Bureau at (202) 418-7400, TTY (202) 418-0484.

Action taken by the Commission on August 12, 2004: Chairman Michael K. Powell, and Commissioners Kathleen Q. Abernathy, Michael J. Copps, Kevin J. Martin and Jonathan S. Adelstein.

USAC Schools & Libraries

Eligible Services List Schools and Libraries Support Mechanism For Fund Year 2005

Overall Eligibility Requirements for All Categories of Service:

The Eligible Services List indicates whether specific products or services may be able to receive discounts under the Schools and Libraries Support Mechanism. Eligibility for discounts requires the eligible use of eligible products or services by eligible entitles at eligible locations for eligible purposes.

If a product or service is not eligible under program rules, it is labeled "Not Eligible." If no indication of ineligibility is provided, the product or service may be eligible, depending on details of its use. Conditions for eligibility are provided in this Eligible Services List, and in information provided in the <u>Reference Area of the SLD web site</u>. In addition, some entries in this List include links to Special Eligibility Conditions that provide further information. These Special Eligibility Conditions appear at the end of this document.

NOTE CONCERNING COMBINED PRIORITY 1 SERVICES: Some service offerings provide a combination of Priority 1 services—including both Internet Access and Telecommunications. For example, a service provider may provide a combined offering of local phone service, long distance service, cellular service, and Internet access for one price. For administrative convenience, such a combined offering, if provided by an eligible telecommunications provider, may be requested in the Telecommunications category of service. Alternatively, funding may be requested as two separate requests for Telecommunications Services and Internet Access, with the price of the offering divided between the two requests.

This version of the Eligible Services List is dated [to be determined]. Some eligibility information in this List is a change from prior years and applies to products and service funding requests for Funding Year 2005.

Eligibility Requirements for All Telecommunications Services:

To be eligible for support, Telecommunications Services must be provided by an eligible telecommunications provider, that is, one who provides Telecommunications on a common carriage basis.

A telecommunications service is "the offering of telecommunications for a fee directly to the public, or to such classes of users as to be effectively available directly to the public, regardless of the facilities used" [47 U.S.C. 153(46)]. Telecommunications is defined as "the transmission, between or among points specified by the user, of information of the user's choosing, without change in the form or content of the information as sent and received" [47 U.S.C. 153(43)]. A State commission may upon its own motion or upon

request designate a common carrier that meets the requirements as set forth in the Communications Act of 1934, Section 214 {47 U.S.C. 214}(e)(2) Designation of Eligible Telecommunications Carriers.

Eligibility in this category of service is for the procurement of Telecommunications Services, and not component purchases by applicants.

Please be aware that IP-enabled services are the subject of an open proceeding at the FCC to determine, among other things, whether certain types are telecommunications services. See *IP-Enabled Services*, Notice of Proposed Rulemaking, 19 FCC Rcd 4863 (2004).

Product Type (Function)	Description	Eligibility
800 Service (Telecommunications)	Description: 800 Service provides toll calling that is paid by the called party rather than the calling party. The name comes from the original Area Code used for all toll-free numbers. Current and future "800 Service" area codes use the convention 8NN, when N is a specific digit, for example 888, 877, and 866. Eligibility: 800 Service is generally eligible for discount. However, the use of 800 service to access a school or library network for Internet access/data connectivity from an ineligible location (such as a home) is not eligible. Applicants who make available Internet access to eligible users via 800 Service must submit a certification that access will not be available from non-school or non-library sites.	
900 / 976 Charges (Telecommunications) •	"900" is an area code used to reach a wide range of information providers. Examples of the information that may be provided via a 900 number are adult content programming, weather reports, lottery results, or caller voting for various topics such as television polls. 900 Service calls are charged to the party originating the call. Charges for accessing 900 calls are often included in the toll charges on the local telephone bill. 976 service provides a local, pay-per-call telephone service. Eligibility:	Not Eligible

	900 Service and the cost of dialing into a 900 Service Provider are not eligible for discount. Similarly, the service and cost of dialing into 976 numbers are not eligible.	·
900 /976 Call Blocking (Telecommunications)	Description: Call Blocking is a monthly, or recurring, telephone company charge for the blocking of calls, such as to 900 or 976 numbers. The blocking prevents callers from completing calls to 900 or 976 numbers. Eligibility: As a component of an eligible telecommunications service, 900/976 call blocking is eligible for discount.	
911 / E911 Trunks / Lines (Telecommunications)	Description: 911 and E911 trunks or lines are dedicated telecommunications links specifically or exclusively used for connection between a school/library and a Public Safety Answering Point (PSAP). Eligibility: 911 or E911 trunks or lines are eligible for discount. However, 911 and E911 monitoring services are information services and therefore are not eligible.	
Alarm Telephone Line (Telecommunications)	Description: An alarm telephone line is a telecommunications line specifically dedicated to a school or library's burglar or fire alarm system. It may be the equivalent of a POTS line, or a dedicated line between the school or library and the alarm company. Eligibility: A telecommunications circuit used for alarm monitoring is eligible for discount. However, alarm monitoring services are information services and therefore are not eligible.	
Asynchronous Transfer Mode (ATM) Service (Telecommunications)	Description: ATM is a Digital Transmission Service. Eligibility: Leased data circuits that connect an eligible school or library facility to other locations beyond the school or library are eligible for discount. Please see the Special Eligibility Condition below for	

	further information. Special Eligibility Conditions: Digital Transmission Services	
Cellular Service (Telecommunications)	Cellular Service uses radio transmissions to access other telephone-company networks. Service is provided in a particular area by a low-power transmitter. Eligibility: The cost of Cellular service to eligible users is eligible for discount, but the cost of telephones or associated maintenance on the equipment is not. Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Eligible Users and Locations Telephone Service and Technology Plans	
Centrex (Telecommunications)	Description: Centrex is a business telephone service that consists of a wide variety of features, such as call forwarding and call transfer, provided by central office software and extended to the customer's premises via local distribution facilities. Eligibility: Centrex service is eligible for discount. Eligible costs can include fees for Centrex common equipment, which is a charge assessed to recover the cost of central office-based software features. Services that provide Centrex-like features but are marketed under different names are also eligible for discount. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions: Telephone Service and Technology Plans	
Conferencing Services (Telecommunications)	Description: Conferencing Services provide a means for multiple users to participate in group discussions via telephone circuits or video facilities. Eligibility:	

	Services beyond those provided by a school or library's internal facilities that provide telephone conference calls or video conferencing are eligible for discount if the conference services are only used for eligible educational and library purposes, or if an auditable monitoring system is established that provides a way to allocate between eligible and ineligible uses. Example: Per-minute conferencing charges for a government-wide strategic planning teleconference would not be eligible, but per-minute conferencing charges limited to educational purposes and educational personnel would be eligible.	
Custom Calling Services (Telecommunications)	Custom calling services extend the features available with telephone service. Features available include call waiting, 3-way calling, speed calling, distinctive ring, and call forwarding. Eligibility: As features associated with an eligible telecommunications service, custom calling services are eligible for discount.	
Digital Subscriber Line (DSL) Service (Telecommunications)	Description: Digital Subscriber Line (DSL) is a Digital Transmission Service. Eligibility: Leased data circuits that connect an eligible school or library facility to other locations beyond the school or library, including an Internet Service Provider, are eligible for discount as a telecommunications service. Please see the Special Eligibility Condition below for further information. See also the entry for Digital Subscriber Line (DSL) Internet Access in the Internet Access section. Special Eligibility Conditions: Digital Transmission Services	
Digital Transmission Services (Telecommunications)	Description: Digital Transmission Services refer to data links that connect multiple points, using any available technology. Eligibility:	

Direct Broadcast Satellite (Telecommunications) Direct Inward Dialing (Telecommunications)	Leased data circuits for voice, video, and/or data that connect an eligible school or library facility to other locations beyond the school or library, including an Internet Service Provider, are eligible for discount. Technologies employed may include, but are not limited to: Asynchronous Transfer Mode (ATM), Digital Subscriber Line (DSL, ADSL, SDSL, HDSL, IDSL, VDSL), DS-1, DS-2, DS-3, Frame Relay, Integrated Services Digital Network (ISDN), OC-1, OC-3, OC-12, OC-N, Satellite Switched Multimegabit Data Service (SMDS), T-1, T-2, T-3, Fractional T-1, and Wireless. See also the entry for Wide Area Network in this section. Connections that provide voice, video, or data connectivity exclusively within school or library grounds are not eligible for funding as a Telecommunications Service, but may be eligible as Internal Connections. Description: Direct Broadcast Satellite (DBS) is a technology that uses satellite to transmit TV programs to its subscribers. The transmitted signals are received using individual rooftop antennas. Program reception of the subscriber is limited to those channels broadcast by a specific provider. Eligibility: Broadcast radio and television, and cable television, are not telecommunications services. Costs to access or obtain them are not eligible for discount. Description: Direct Inward Dialing (DID) service allows outside calls to be directed to a	Not Eligible
	Description: Direct Inward Dialing (DID) service	
Directory Advertising (Telecommunications)	Description: Directory Advertising is advertising in a telephone directory yellow pages,	Not Eligible

	Internet, or elsewhere. This may be provided by the telephone company or another entity. Eligibility: The cost associated with directory advertising is not a Telecommunications Service and is not eligible for discount.	
Directory Assistance Charges (Telecommunications)	Description: Directory Assistance Charges are those charges assessed for calls made to 411, or other Directory Assistance numbers such as (201) 555-1212, for information. Typically charges are assessed on a per call basis. Eligibility: Directory Assistance Charges are eligible for discount. However, see also the entry for Reverse Directory Assistance.	
Directory Listing (Telecommunications)	Description: A telephone company directory contains an alphabetical listing, by name, of all telephone subscribers except those requesting unlisted or non-published service. Typically, the initial directory listing is provided free of charge to the subscriber, but extracost services are available, such as additional listings, unlisted or non-published numbers, and bolded entries. Eligibility: Fees for an additional directory listing, an unlisted number, an unpublished number, an unpublished number, a bolded listing, or other extra-cost directory features are not eligible for discount.	Not Eligible
Distance Learning Circuits (Telecommunications)	Description: Distance Learning utilizes video and audio technologies to allow students who are remotely located from other students or the lecturer to participate interactively with the class. Eligibility: Transmission services that provide Distance Learning are eligible for discount. However, services that include their own content are not eligible. See also the entry for Wide Area Network (WAN) Services.	

Fax Machine Line (Telecommunications)	Description: A fax machine telephone line is a telecommunications line specifically dedicated to a school or library's fax machine. Eligibility: A fax machine line is eligible for discount.	
Frame Relay Service (Telecommunications)	Description: Frame relay service is a Digital Transmission Service. Eligibility: Leased data circuits that connect an eligible school or library facility to other locations beyond the school or library are eligible for discount. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions: Digital Transmission Services	
Homework Hotline Service (Telecommunications)	Description: A Homework Hotline Service is typically provided as a toll free telephone number for students to contact the school regarding questions on homework. Eligibility: Telecommunications Services and voice mall services used to provide a Homework Hotline Service are eligible. However, charges for creation, configuration, or maintenance of content are not eligible.	
Inside Wire Maintenance Plan (Telecommunications)	Description: An Inside Wire Maintenance Plan is a monthly recurring charge that provides for the repair, replacement and maintenance of customer owned inside premise wire. Cost of the service is sometimes included in regular monthly bills for local and long distance telephone services. Eligibility: An inside wire maintenance plan is eligible as a component part of a telecommunications service if clearly ancillary to such telecommunications service. An inside wire maintenance plan that does not meet these conditions may be eligible in the	

	Internal Connections category of service. See the entry for "Wire and Cable Maintenance" for further information. Plans that provide network management of customer-owned wire or equipment, in addition to maintenance, are not eligible. Wire maintenance plans that contain provisions for a free loaner telephone are not eligible for discount, unless the school or library agrees not to make use of the free loaner telephone.	
Interactive Television (ITV) (Telecommunications)	Description: Interactive TV (ITV) provides a means for a viewer to interact with the television set in ways other than controlling the channel and the volume and handling videotapes. In an education setting such as in a school, ITV provides a means for teachers and students who are remotely located in different places to conduct a class and to interact with each other. ITV requires a special "set-top box" to be added to the existing television set. Eligibility: A Digital Transmission Service that provides Interactive TV is eligible for discount, provided that the service does not include its own content. Please see the Special Eligibility Conditions: Digital Transmission Services	
Internet2 (Telecommunications)	Description: Internet2 is a consortium of universities, industry, and government for development and deployment of advanced network applications and technologies. Eligibility: A telecommunications link that connects an eligible entity to Internet2 is eligible for discount. Membership dues or any fees for non- telecommunications services are not eligible.	
Local Measured Service	Description: Local telephone companies use several	

(Telecommunications)	methods to bill for local wireline service, such as Flat Rate, Message Rate, Measured Rate, and Local Measured Service. Local Measured Service typically allows an unlimited number of incoming calls. Outgoing calls beyond a certain threshold result in extra charges. Eligibility: Local Measured Service and other billing options for providing telephone service are eligible for discount.	
Long Distance Telephone Service (Telecommunications)	Description: Long distance telephone service is provided by interexchange carriers, and provides telephone service outside of a local calling area. Eligibility: Long Distance Service and associated charges are eligible for discount.	
Message Rate Service (Telecommunications)	Description: Local telephone companies use several methods to bill for local wireline service, such as Flat Rate, Message Rate, Measured Rate, and Local Measured Service. Message Rate Service provides a certain number of "call units." Various call lengths and distances can use a different number of call units. Calls in excess of the message rate allocation result in additional charges. Eligibility: Message Rate Service and other billing options for providing telephone service are eligible for discount.	
Metropolitan Area Network (MAN) (Telecommunications)	Description: A Metropolitan Area Network (MAN) is a data network designed for a town or city. Eligibility: For eligibility under the "E-Rate" program, a MAN and a Wide Area Network (WAN) are considered the same. See the listing for Wide Area Network (WAN) Services in this section for eligibility conditions.	
Network Access Register (Telecommunications)	Description: Used with Centrex service, the Network Access Register (NAR) serves the same	

	function as a Private Branch Exchange (PBX) trunk in that it provides access to and from the telephone company central office. The number of simultaneous calls to and from the public switched telephone network is equal to the number of NARs the Centrex customer subscribes to. NARs also may be used in conjunction with other eligible telecommunications services such as Network Access Service and Network Access Register Usage Package. Eligibility: Network Access Registers are eligible for discount.	
Paging Service (Telecommunications)	Paging is a service designed to deliver a message to a person whose exact location is unknown. The service employs radio signals that activate a paging receiver carried by the intended recipient to deliver a text or voice message. Eligibility: Paging service is eligible for discount when it is "integral, immediate, and proximate" to the education of students or the provision of services to library patrons. Services occurring on a school or library campus are presumed to meet this requirement, as well as, for example, paging services of a bus driver delivering students to school, a library staff member's use in a mobile van, and use by teachers on field trips. Please see the Special Eligibility Condition below for further information. The cost of pagers (also known as beepers), paging equipment, and maintenance of these products is not eligible for discount. Special Eligibility Conditions: Eligible Users and Locations	
Payphone Telephone Service (Telecommunications)	Description: Payphone (or coin) telephone service is provided in a public or semi-public place, and requires the use of coins, credit card, pre-pay card or other means of payment for the telephone call, at the time of placing the call.	Not Eligible

		F
	Eligibility: Both the payphone service and the cost of the actual payphones are ineligible for discount.	
Permanent Virtual Circuit (Telecommunications)	Permanent Virtual Circuits (PVCs) are shared connections between end-points and do not require the use of call set-up and tear-down procedures because each end-point is permanently allocated a portion of bandwidth. The path between users is fixed. If one or more end-points have no data to transmit, its portion of the bandwidth goes unused. PVCs play a central role in Frame Relay networks. They're also supported in some other types of networks, such as X.25. Eligibility: As a component part of a Telecommunications Service, the cost of PVCs is eligible for discount.	
Personal Communications Services (PCS) (Telecommunications)	Personal Communications Services (PCS) is an advanced wireless network architecture similar to Cellular Service. Eligibility: The cost of Personal Communications Service to eligible users is eligible for discount, but the cost of telephones or associated maintenance on the equipment is not. Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Eligible Users and Locations Telephone Service and Technology Plans	
Phone Calling Cards (Telecommunications)	Description: Telephone Calling Cards provide a convenient means to make long distance calls from any phone. Eligibility: Calling cards that provide telecommunication services, used for eligible purposes, are eligible for discount.	
PIC Change Charge (Telecommunications)	Description: The PIC, or Primary Interexchange Carrier, is the long distance company	

	to which traffic from a given location is automatically routed when dialing 1+ in an equal access area. The selection of the carrier is done by the local telephone customer and becomes a part of the telephone company's records for routing long distance calls made by the customer's number. When the PIC is changed from one long distance company to another at the request of the customer there is a one-time PIC Change Charge assessed by the local telephone company to cover the cost of reprogramming the telephone company central office switch. Eligibility: The PIC Change Charge is eligible for	
POTS (Telecommunications)	Description: "POTS" stands for "Plain Old Telephone Service," and provides local telephone dial tone service. Eligibility: Eligibility is limited to business telephone service, except in cases where state or local law allows a school or library to receive local service at the residential rate. See the entry for Telephone Service for further eligibility information.	
Radio Loop (Telecommunications)	Description: Radio Loop is provided by a local exchange telecommunications carrier and is also called Basic Exchange Telecommunications Radio Service (BETRS). BETRS is used by local telephone companies to provide dial tone to subscribers in certain circumstances, such as when it is either not technically possible or cost effective to provide the service by conventional means. Eligibility: When used as a means of providing an otherwise eligible Telecommunications Service, radio loop is eligible for discounts.	
Residential Telephone Service	Description: Residential telephone service is	

(Telecommunications)	designed for homes and residences, but not commercial establishments. Eligibility: In general, residential telephone service is not eligible. Eligibility is limited to business telephone service, except in cases where state or local law allows a school or library to receive local service at the residential rate.	
Reverse Directory Assistance	Description: Reverse Directory Assistance is a service that can use a phone number to provide the name and in some cases the address of the owner of that phone number. Eligibility: Reverse Directory Assistance is not eligible for discount. See also the entry for Directory Assistance.	Not Eligible
Satellite Service (Telecommunications)	Description: Satellite service is a Digital Transmission Service. Eligibility: Leased data circuits that connect an eligible school or library facility to other locations beyond the school or library are eligible for discount. Satellite communication that provides a broadcast service is not eligible. Please see the Special Eligibility Condition below for further information. See also the entry for Wireless Wide Area Network for eligibility information concerning satellite dishes. Special Eligibility Conditions: Digital Transmission Services	
Shared Telephone Service (Telecommunications)	Description: Shared telephone service involves the sharing of a single service between two or more entities. As an example, a telephone line may be shared between a parochial school and the church administrative offices. Eligibility: Only that portion of a shared POTS service relating to an eligible use and location would be eligible. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions:	

	Cost Allocation	
Telephone Service (Telecommunications)	Description: Telephone service includes local phone service (sometimes known as "Plain Old Telephone Service" or POTS), Cellular/Personal Communications Service (PCS), and long distance telephone service, and involves individual wire or wireless lines provided by a telecommunications provider. Eligibility: Telephone service is eligible. Please see the Special Eligibility Conditions below for further information. Also see the entries in this list for POTS, Long Distance Telephone Service, Cellular Service, and Personal Communications Service (PCS). Special Eligibility Conditions: Telephone Service and Technology Plans Eligible Users and Locations	
Trunk (Telecommunications)	Description: A trunk, or transport, is a communications path between two switching systems. Switching systems typically include equipment in a telephone company central office and a Private Branch Exchange (PBX). Central Office trunks connect a PBX to the switching system at the central office. Tie trunks connect two PBXs together. Eligibility: Lease costs to provide trunks on a common carrier basis are eligible for funding.	
Video Services (Telecommunications)	Description: Video services involve to the transmission of visual images. Eligibility: See the entry for Digital Transmission Services. Special Eligibility Conditions: Digital Transmission Services	
Wide Area Network (WAN) Services (Telecommunications)	Description: A wide area network is a voice, data, and/or video network that provides connections from within an eligible	

school or library to other locations beyond the school or library. Eliaibility: The provision of a wide area network communication service, irrespective of technology, when provided on a common carrier basis, is an eligible Telecommunications Service. Technologies employed include but are not limited to ATM, DSL, DS-1, T-1, fractionalized T-1, Frame Relay, ISDN, Satellite, and Wireless, Excluded from this definition are services that provide broadcast content or cable television, because these are not considered telecommunications services. Please Note that the actual wires that carry information outside the school or library facility are considered to be the WAN components. Network components such as routers located at a school or library facility are generally considered to be Internal Connections, and therefore must meet the eligibility conditions as given in the Internal Connections section of this document. However, charges for telecommunications service over a WAN may include the cost of leasing on-premise WAN facilities if certain limited conditions are met. Please see the Special Eligibility Conditions below for further information. **Special Eligibility Conditions:** WAN Versus LAN Components Lease of Wide Area Network **Infrastructure Description:** Wireless Wide Area A wireless wide area network is a Network network that meets the definition of a (Telecommunications) wide area network, and uses radio or light to transmit information, without the use of cables. **Eligibility:** The same eligibility conditions apply for the lease of wireless WANs as for other WANs, except that, in the case of Wireless Wide Area Networks, the radio frequency components such as transmitter and antenna (or satellite dish) are considered to achieve the

	same functionality as cabling, and are therefore eligible. Please see the Special Eligibility Condition below for further information. For information about wireless Local Area Networks, see the entries in the Internal Connections section of this document. Special Eligibility Conditions: Wireless Components	
--	---	--

Aprilia was penangana

Eligibility Requirements for All Internet Access Services:

Descriptions in this section are limited to the provision of "basic conduit access" to the Internet, and apply to services, not purchases of equipment used in Internet Access. Service Providers for Internet Access need not be eligible telecommunications providers.

Internet Access is an information service. The Communications Act of 1934 (as amended) defines an information service as "the offering of a capability for generating, acquiring, storing, transforming, processing, retrieving, utilizing, or making available information via telecommunications, and includes electronic publishing, but does not include any use of any such capability for the management, control, or operation of a telecommunications system or the management of a telecommunications service." [47 U.S.C. 153(20)].

Under FCC rules, funding is available for Internet access that "[transmits] information as part of a gateway to an information service, where that transmission does not involve the generation or alteration of the content of information but may include data transmission, address translation, protocol conversion, billing management, introductory information content, and navigational systems that enable users to access information services that do not affect the presentation of such information services to users."

To qualify as Internet access, all services must reach the boundary of public Internet space.

Product Type (Function)	Description	Eligibility
Broadband Internet Access (Internet Access)	Description: Broadband Internet Access provides high-speed transmission through T-1 lines, DSL, Frame Relay, cable modems, wireless facilities, power line,	

Cable Modem Service (Internet Access)	or other technologies. Eligibility: Broadband Internet Access may be eligible for funding as Internet access if that offering is the most cost-effective means of accessing the Internet. Description: Cable modem service provides a high-speed data path over TV coaxial cable. Eligibility: Applicants seeking cable modem service should apply for this service under Internet access, pending a final nonappealable judicial order determining the regulatory status of cable modem service. Brand X Internet	
	Serv. v. Fed. Comm. Comm'n, No. 02-70518, slip op. (9th Cir., Oct. 6, 2003)(per curiam).	
Caching Service (Internet Access)	Description: Caching service is a special high-speed storage mechanism at the border of a network and the Internet that holds frequently accessed Internet information, thereby reducing retrieval times for information often requested from the Internet. Eligibility: Caching service is not eligible. However, please see the Special Eligibility Conditions below for further information to determine if the feature meets the ancillary use limitations. Special Eligibility Conditions: Ancillary Use Internet Access with Ineligible Features	Not Eligible
Digital Subscriber Line (DSL) Internet Access (Internet Access)	Description: Digital Subscriber Line (DSL)-based Internet access provides a high-speed data path over wireline telephone facilities. Eligibility: This offering is eligible for funding as Internet access if it is the most cost effective way of accessing the Internet.	
Domain Name Registration (Internet Access)	Description: Domain Name is the portion of a symbolic name that corresponds to the network number in the IP address. In the symbolic name abc@xyz.org, the	

	domain name is xyz.org. Domain Name	•
	Registration is the registering of the name and the charge associated with the registration process. Eligibility: Domain Name Registration is eligible for discount.	
Electronic Library / On-line Public Access Catalog (Internet Access)	Description: Electronic Librarles, On-line Public Access Catalog Systems, and similar services provide content to users. Eligibility: Electronic Librarles or On-Line Public Access Catalog Systems that charge a fee for accessing library catalog systems, searching or using references as a part of Internet access are ineligible for discount. Any software associated with electronic library public access is also ineligible for discount.	Not Eligible
E-mail Account Fees (Internet Access)	Description: E-Mail account fees are charges for individual user access to e-mail services. Eligibility: E-Mail account fees are eligible.	
E-mail Service (Internet Access)	Description: E-Mail Service provides for the transmission of simple text messages and other embedded data. Eligibility: E-mail service is eligible for discount.	
Filtering Service (Internet Access)	Pescription: Filtering is software or a combination software/firmware that protects users from dangerous or inappropriate content on the Internet by blocking Web, FTP and/or Gopher sites. It may be provided by an Internet provider as a monthly service. Eligibility: Filtering is not eligible for discount, whether as a service or if purchased software. Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Ancillary Use Internet Access with Ineligible Features	Not Eligible

Firewall Service (Internet Access)	Description: Firewall Service provides protection against unauthorized access. Eligibility: A firewall service may be funded as a part of Internet access because a firewall is necessary to ensure continued operation of the network.	
GSP Rates (Internet Access)	Description: GSP is short for Global Service Provider. The GSP provides connection between the ISP network and the global Internet network. In some cases, there can be separate charges for this component of Internet access. Eligibility: A charge for the Global Service Provider is eligible if the total price of Internet access, including this component, is the most cost-effective means for obtaining access.	
Internet Access (Internet Access)	"Internet access" provides access to the world-wide information resource of the Internet, and includes features typically provided for adequate functionality and performance, when included as a standard component of a vendor's Internet access service. Such features could include Domain Name Service, to assist use of the standard Internet naming convention; Dynamic Host Configuration Protocol, to assist with providing devices with a unique address; and e-mail. Eligibility: Internet access, regardless of technology platform, is eligible for discount. Such access may include transport of digital communication using any Internet-based protocols, including encapsulation of data, video, or voice so long as this is the most cost effective way to access the Internet. In addition, features that are not themselves eligible, such as caching and filtering, can be included if an integral component part of the service, and the inclusion of these features meets the limitations given in the Special Eligibility Condition for	

Internet Content (Internet Access)	"Ancillary Use." Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Ancillary Use Internet Access with Ineligible Features Description: Some Internet content is only available at a separate, additional cost, above the cost of Internet access itself. Examples include extra-cost electronic libraries, on-line news services, administration application tools, performance monitoring (e.g., tracking of grades, attendance, homework assignments), classroom management tools, address books, and file storage. Eligibility: Internet access that provides features or content that go beyond basic conduit access to the Internet is not eligible for	Not Eligible
	funding. E-mail service and e-mail account fees are not considered Internet content. In addition, applicants may accept an Internet access service with minimal content included if the feature meets the limitations given in the Special Eligibility Condition for "Ancillary Use." Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Ancillary Use Internet Access with Ineligible Features	
Internet Training (Internet Access)	Description: Internet training is training in the use of the Internet, and also includes training available over the Internet. Eligibility: Extra-cost Internet training is ineligible.	Not Eligible
Internet2 (Internet Access)	Description: Internet2 is a consortium of universities, industry, and government for development and deployment of advanced network applications and technologies. Eligibility: Membership dues or any fees for	Not Eligible

Web Casting (Internet Access)	Description: Web Casting is a service provided over the Internet that delivers news to your E-Mail address. A user accesses a Web Casting site and chooses what news	Not Eligible
	E-Mail address. A user accesses a Web Casting site and chooses what news content he/she wants to be informed about. Going forward, every time the user logs on, information content will be delivered to the user's mailbox by the Web Casting supplier. Eligibility: Charges for a web casting service are not eligible for discount under the E-	
Web Hosting (Internet Access)	Rate program. Description: Web Hosting is an Internet service provided by an Internet Service Provider. The ISP will host a school or library's website (e.g., www.schoolname.org) as part of the ISP bundled service offering, or as an optional service. Eligibility: Web Hosting services that provide a means for a school or library to display content on the Internet is eligible for	
	discount. However, eligibility is limited to the hosting service only, and not the creation or modification of content, which is not eligible.	

Fee (Internet Access)	A web site creation fee is a separate charge for creating a website or setting up a web address. Eligibility: A web site creation fee is not eligible.	Eligible
Wide Area Network (WAN) (Internet Access)	Description: A wide area network is a voice, data, and/or video network that provides connections from within an eligible school or library to other locations beyond the school or library. Eligibility: An integrated information service that provides Internet Access through a Wide Area Network may be eligible for funding as Internet access if that offering is the most cost effective means of accessing the Internet. Charges for Internet access may include the cost of leasing on-premise WAN facilities if certain limited conditions are met. Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: WAN Versus LAN Components Lease of Wide Area Network Infrastructure	
Wireless Internet Access (Internet Access)	Description: Wireless Internet access provides connectivity to the Internet via wireless technology. Eligibility: A wireless service that provides Internet Access or Internet-based e- mail to eligible locations is eligible under the same provisions as wired access to the Internet, if the wireless service is the most cost effective means of accessing the Internet or obtaining Internet-based e-mail. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions: Wireless Components	

Significant Consideration of the est

Eligibility Requirements for Ali Internal Connections:

Internal connections are components located at the applicant site that are necessary to transport information to classrooms, publicly accessible rooms of a library, and to eligible administrative areas or buildings. Internal Connections include connections within, between or among instructional buildings that comprise a school campus or library branch, but do not include services that extend beyond the school campus or library branch. For further information, see the Special Eligibility Condition for "Eligible Users and Locations" and for "WAN Versus LAN Components."

Some products may contain both eligible and ineligible features. In general, funding requests that provide only a single price for both eligible and ineligible features are fully ineligible. However, cost allocation may be used to provide separated pricing for the eligible and ineligible components. However, in limited cases, if such functionality is an integral component part, is not separately priced, and constitutes only an ancillary feature, the full cost of the component can be eligible. For further information in determining whether cost allocation is required, or whether a feature can be considered ancillary, see the Special Eligibility Conditions for "Cost Allocation" and for "Ancillary Use."

A functional category is provided in parentheses for each Internal Connections entry. A description for these additional categorizations is provided in the Special Eligibility Condition for "Functional Categories for Internal Connections."

Product Type (Function)	Description	Eligibility
Access Point (Data distribution)	Description: An Access Point is a base station in a wireless LAN. Access points are typically stand-alone devices that may plug into an Ethernet hub or server, or may provide a repeater function for wireless networks. Eligibility: An access point provides for wireless networks what cabling provides for wired networks. Therefore, access points are "an essential element in the	

	transmission of information within the school or library." Note, however, that eligibility is based on Internal Connections, i.e., use in a LAN (not a WAN) environment.	
Antenna (Interfaces, gateways, antennas)	An antenna is a device for transmitting and/or receiving radio frequency signals. Eligibility: Antennas provided as part of Wireless Local Area Networks (LANs) are eligible for discount if they are separately priced on a contract or are sold separately. Antennas embedded in ineligible equipment, such as computer workstations, and not separately priced on a contract, are not eligible. Antennas used for the receipt of overthe-air radio and television broadcast signals, or radio signals from cable television operators, are not eligible. Antennas used for Wireless Wide Area Networks (WANs) are not eligible as Internal Connections, but may be eligible when leased as a part of Telecommunications Services or Internet Access. For further information, see the entries for "Wide Area Network (WAN) Services" and "Wireless Wide Area Network" in the Telecommunications Services section, and the entry for "Wireless Internet Access" in the Internet Access section.	
Application software (Software)	Description: Application software applies to software accessed directly by end-users, such as word processors, spreadsheets, and graphics programs. Eligibility: Application software is not eligible.	Not Eligible
Asbestos removal (None)	Description: Some older buildings were constructed using products that contain asbestos. Asbestos has been determined to be harmful to health, so construction in such buildings, which can make asbestos fibers air-born, is often a difficult and costly process. Eligibility:	Not Eligible

	The cost incurred in the removal of asbestos is not eligible for discount.	
Automatic Call Distribution System (ACD) (Telephony Components)	Description: An Automatic Call Distribution system, typically used with a PBX, provides a means of automatically distributing calls evenly, on a next available agent basis so that productivity is maintained and inbound calls are handled efficiently. The system also allows the monitoring of operation on a real time basis. Additionally, some systems compile historic reports that enable better utilization of resources in the handling of incoming calls. Eligibility: An Automatic Call Distribution System is not eligible.	Not Eligible
Automatic Route Selection (ARS) (Telephony Components)	Description: Automatic Route Selection (ARS) is a PBX and Centrex service that allows for automatic selection of the most efficient and cost effective route. It may also be referred to as "least cost routing". By using the ARS feature, PBX and Centrex stations are routed to the most cost efficient service, or facilities, to make outgoing telephone calls. Eligibility: The cost of the equipment required to provide ARS is eligible for discount.	
Bridge (Interfaces, gateways, antennas)	Description: A bridge is a data communications device that connects two or more network segments, often translating information from one type of network protocol to another. Eligibility: A bridge that interconnects network segments is eligible if used for an eligible purpose. The use of bridges or other devices for caching, proxy servers, or other ineligible functions is not eligible.	
Broadcast / cable equipment (Video Components)	Description: Broadcast / cable equipment applies to equipment used in the transmission or receipt of broadcast TV, broadcast radio, or cable television service. This	Not Eligible

	includes head-end equipment that is located at the originating point for signals in a cable TV system. Eligibility: Broadcast and cable are separate services from telecommunication and Internet access, and therefore equipment used in the transmission or receipt of these services is not eligible.	
Cable Modem (Interfaces, gateways, antennas)	Description: A cable modem is a modem designed for use on a TV coaxial cable circuit, and provides a high-speed data path. Eligibility: If used to provide Internet Access, cable modems are eligible. If used for cable TV service, they are not eligible. A cable modem may be leased as part of an Internet Access Service.	
Cabling (Cabling/connectors)	Cabling provides electrical (or, in the case of fiber optics, lightwave) connectivity between points. Eligibility: Cabling and related components that are eligible for discount include, but are not limited to: cable (copper/fiber/coax/twisted pair), bays, jacks, blocks, panels, and terminals necessary to transport information all the way to individual classrooms. Wiring that provides electrical service is not eligible.	
Caching Components (Computers)	Description: Caching is a method that stores recently accessed information, so that it can be displayed more quickly if required again. Eligibility: Devices such as caching servers that store information accessed from the Internet may improve the delivery of information, but are not essential for transporting this information to the classroom or library. Such devices, if priced separately, are not eligible. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions: Ancillary Use	Not Eligible

		7
Call Accounting System (Telephony Components)	Description: A Call Accounting System records information about telephone calls. It can provide comprehensive call costing by associating call records with users, phone extensions, or profiles. Eligibility: Call accounting systems are not necessary to transport Telecommunications or Internet access to the classroom or publicly accessible rooms of a library, and are not eligible for discount.	Not Eligible
Call Sequencer (Telephony Components)	Description: An Automatic Call Sequencer is a device or adjunct piece of equipment, used with a PBX or Key system. The call sequencer distributes incoming telephone calls among a select number of stations or telephones. It may also be used to answer incoming telephone calls and provide prerecorded announcements to the caller. Some call sequencers are also designed to generate statistical reports on number of calls and how those calls were handled. Eligibility: Call sequencers are not necessary to transport Telecommunications or Internet access to the classroom or publicly accessible rooms of a library, and are not eligible for discount.	Not Eligible
Camera (End-user)	Description: A camera is a device for taking visual pictures, either still or moving. Eligibility: End user equipment is not eligible. Equipment used in the creation or display of content is not eligible.	Not Eligible
Cartridge Magnetic Tape (Storage Devices)	Description: Cartridge Magnetic Tape provides replaceable storage capacity, and is used in tape backup devices. Eligibility: Cartridge Magnetic Tape is an expendable item and is not eligible for discounts.	Not Eligible
CD/ DVD Player (End-user)	Description: A Compact Disc or Digital Video Disc	Not Eligible

	(CD/DVD) Player is a device that plays or reproduces the music, voice and/or video from a Digital Video Disc. Eligibility: A Compact Disc or Digital Video Disc (CD/DVD) Player is not eligible for discount. However, a CD/DVD drive may be provided as an integral component of an eligible product such as an eligible file server, if it is part of the standard product configuration and provided at no additional cost. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions: Ancillary Use	
Channel Service Unit / Data Service Unit (CSU/DSU) (Interfaces, gateways, antennas)	Description: A CSU/DSU is a device that terminates a digital channel at a customer premises. It performs certain line coding, line conditioning, and line equalization functions, and it responds to loop back commands sent from the telephone company central office. A CSU/DSU sits between the digital line entering the customer premises from the central office and devices such as channel banks or data communications devices. Eligibility: The purchase of a CSU/DSU is eligible as Internal Connections. Alternatively, a CSU/DSU may be leased as part of an eligible Telecommunications or Internet Access service.	
Circuit Card (Circuit cards/components)	Description: A Circuit Card is a board with microprocessors, transistors, and other small electronic components. Such a board slides into the slot of a telephone system, personal computer, or other electronic equipment. Eligibility: To be eligible, the circuit card must be a necessary part of eligible equipment, e.g., part of an eligible PBX, router, or file server.	
Client Access License (Software)	Description: A Client Access License is a software licensing approach used by some	

	vendors, and provides authorization to access a software product. Eligibility: Client Access Licenses that provide access to eligible software are in turn eligible. For example, Client Access Licenses for an eligible network operating system are eligible. Client Access Licenses for word processing or spreadsheet software are not eligible.	
CODEC / Video Encoder (Video Components)	Description: A CODEC ("coder/decoder"), also known as a video encoder, is a device comprising an encoder and decoder in the same equipment. The CODEC produces a coded output and compresses and decompresses audio and video signals. Eligibility: A CODEC or video encoder is eligible for discount.	
Conduit, raceway, power poles (Cabling/connectors)	Description: Conduit, raceway, and power poles are metal or plastic pipe used to protect cable. Eligibility: Conduit, raceway, and power poles are eligible if used for housing eligible internal connections cabling. Conduit, raceway, and power poles used for electrical service wiring are not eligible. If conduit has a mixed use, such as for both electrical wiring and network cabling, cost of the ineligible portion must be excluded. For further information, please see the Special Eligibility Condition for Cost Allocation. Special Eligibility Conditions: Cost Allocation	
Connector (Cabling/connectors)	Description: A cable connector is a device that connects wires or fibers. Eligibility: Cable connectors for eligible cabling or equipment are eligible.	
Consumables (None)	Description: Consumables consist of miscellaneous components that are depleted with use, such as tape, splicing materials, labels, and wire wrap.	

	Eligibility: Consumables are eligible if included as part of the original installation of eligible components. Consumable products are ineligible when they are not included as part of an original installation. Consumable kits which contain installation tools are ineligible.	
Coupler (Cabling/connectors)	Description: A coupler is a passive device that accepts one input broadband signal and replicates it onto two or more outputs. Eligibility: A coupler used in the installation of eligible coaxial cable is eligible for discount. A coupler used for the installation of cable television service, or other ineligible use, is not eligible for discount.	
Disaster recovery (Data protection)	Description: Disaster recovery describes a means of restoring service to a computer network that has suffered a disaster. Such costs may include the rental of a site that houses links and equipment that is modeled after the network. Eligibility: Disaster Recovery is not eligible.	Not Eligible
Documentation (Technical Services)	Description: Documentation includes support material provided in the form of paper or electronic media. It may include diagrams, blueprints, equipment specifications or instruction manuals for services and products. Eligibility: Basic documentation is eligible for discount if provided as part of the purchase or installation of eligible equipment or eligible services.	
E911 Reader Board (Telephony Components)	Description: The E911 Reader Board is adjunct hardware for a PBX and used to access E911 Emergency service. Eligibility: An E911 Reader Board is eligible.	
Electrical System Upgrades (None)	Description: "Electrical system upgrades" refers to products and services that provide,	Not Eligible

	upgrade, or enhance the provision of electrical power. Eligibility: The addition of electrical circuits and outlets to accommodate computer hardware is not eligible. However, a power adapter that converts wall power to a different voltage required for operation of an eligible component is eligible.	
E-mail Software (Software)	Description: E-mail software provides functionality for sending and receiving e-mail messages. Eligibility: A server-based, shared software product that provides e-mail service is eligible. Such e-mail software may include basic calendar or scheduling functionality on an ancillary basis, but substantial additional functionality, including database, workflow, or groupware features, would make the software product ineligible, unless the ineligible portions are cost allocated. Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Software Cost Allocation	
Environmental Monitoring Components (Data protection)	Description: Environmental Monitoring components provide information about heat, humidity, or other factors in order to provide a warning system for conditions that may affect the correct operation of equipment. For example, and environmental monitoring card is sometimes available as an optional feature of an uninterruptible power supply, and is used to monitor the environmental conditions of a rack, computer room, or data center. Eligibility: Environmental monitoring components are used to monitor or provide climate control and are not required to deliver information to individual classrooms or public areas of a library. Such components are not eligible for	Not Eligible

	discount.	
Faceplate (Cabling/connectors)	Description: A faceplate is a cover that fits over a jack, outlet, or dial. Eligibility: Faceplates for telephones and end user equipment are not eligible. Faceplates for electrical outlets are not eligible. Faceplates for a communications jack or data outlet are eligible.	
Fax Machine (End-user)	Description: Short for facsimile, a fax machine is a device in which the image of a document is electronically transferred over the telephone network and printed out elsewhere. Eligibility: Fax machines are not eligible for discount.	Not Eligible
File server (Computers)	Description: A file server is a shared computer on a local area network. Eligibility: Servers are conditionally eligible for discount. File servers must serve as a conduit for information rather than as a source for content to be eligible. File servers used principally to supplement storage requirements of personal computers on a network are not eligible. A network operating system associated with an eligible file server is likewise eligible for discount, including functionality provided with the core network operating system at no cost. Please see the Special Eligibility Conditions below for further information. In addition, see the separate entries for Web Server and Remote Access Server for eligibility information about these server types. Special Eligibility Conditions: Network File Servers Cost Allocation for File Servers	
Firewall (Data protection)	Description: A firewall is a hardware and software combination that sits at the boundary between an organization's network and the outside world, and protects the network against unauthorized access or	

	intrusions. Eligibility: A firewall is necessary to ensure operation of the network, and is eligible for discount.	
FRAD (Interfaces, gateways, antennas)	Description: Short for Frame Relay Assembler/Disassembler, the FRAD is a communications device that breaks a data stream into frames for transmission over a Frame Relay network and recreates a data stream from incoming frames. A Frame Relay router serves the same purpose but provides more intelligence in avoiding congestion. Eligibility: FRADs are eligible for discount.	
Gateway (Interfaces, gateways, antennas)	Description: A gateway is a network device that acts as an entrance to another network, and often is used to connect two otherwise incompatible networks. Eligibility: A gateway that interconnects network segments is eligible if used for an eligible purpose. The use of gateways or other devices for caching, proxy servers, or other ineligible function is not eligible.	
Hard disk drive (Storage Devices)	Description: A hard disk drive is a storage device that consists of magnetic platters that spin like a record player, and magnetic pickup devices, called heads, that are like the needle of the record player. All this is sealed in a vacuum in order to maintain tight tolerances and enhance service life. Eligibility: Hard disk drives, including arrays of multiple drives, are eligible for discount if used with an eligible component such as an eligible server, for an eligible use, e.g., if they are an essential element in the transmission of information within the school or library. Hard drives and other storage devices are not eligible if used principally to supplement storage requirements of	

	personal computers on a network. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions: Storage	
Head End Equipment (Interfaces, gateways, antennas)	Description: Head End Equipment is located at the originating point for signals in cable TV systems. Eligibility: Head End Equipment is not eligible for discount.	Not Eligible
Homework Hotline Equipment (Telephony Components)	Description: Homework Hotline equipment provides an automated response or call routing system that provides information to callers about school assignments. Eligibility: Equipment used to provide a Homework Hotline, including text to voice translation modules, recording devices, automatic dialers, automatic call directors and other components are not eligible for discount. However, some aspects of a Homework Hotline Service may be eligible as a Telecommunications Service. See the entry for Homework Hotline in that section of this document.	Not Eligible
Hub (Data distribution)	Description: Hubs are central connection points for many types of local area networks, interconnecting cabling from many individual devices, such as computer workstations, printers, servers, and other hubs. Eligibility: Hubs are eligible for discount.	
Intercom (Intercom and voice paging)	Description: An intercom is an internal communication system, originally consisting of multiple speaker/microphone devices connected into an amplifier system. Now most intercoms are a part of telephone systems, although separate intercom systems continue to be used in many schools. Eligibility: A stand-alone intercom system is not	Not Eligible

	eligible for discount because it does not facilitate the transport of an eligible telecommunications or Internet access service. However, an intercom system that is an integral part of a PBX, Centrex, or key system can be included as an ancillary component of the PBX, Centrex, or key system. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions: Ancillary Use	
Interface/Edge Device (Interfaces, gateways, antennas)	Description: An Interface or Edge Device is a physical device that can pass packets between a legacy type of network and an ATM network. The device may be a router or Ethernet-to-ATM switch that directly connects to an ATM network. Eligibility: Interfaces or Edge Devices are eligible for discount.	
Key System (KSU) (Telephony Components)	Description: A Key System, also known as Com Key System or a KSU, is a type of phone system that permits more than one telephone line, PBX extension, private line or intercom line to appear on a single telephone. Eligibility: The common control unit of a Key System is eligible for discount.	
Laptop / notebook computer (Computers)	Description: A laptop or notebook computer is a light weight portable computer designed for mobility. Eligibility: Laptop computers are eligible for discount only if they are used as an eligible server. However, in most cases laptop computers will not meet the definition of eligible Internal Connections and will be used as workstations which are not eligible for discount.	
Lightning Arrestor (Data protection)	Description: Lightning Arrestor is a device that protects computer equipment from lightning and static. Eligibility:	Not Eligible

	A lightning arrestor is not eligible for discounts.	
Local Area Network (Data distribution)	Description: A Local Area Network (LAN) is a short distance data communications network used to link together computers and peripheral devices under some form of standard control. The LAN is most often connected by cabling or wireless links within the same building. A Local Area Network consists of several components, including cabling, file servers, computer workstations, network interface cards, printers, and data distribution equipment such as network switches, hubs, and routers. Eligibility: The components of a Local Area Network are evaluated individually to determine eligibility. For example, network cabling is eligible, but eligibility of a network file server is based on the use of the server. See individual entries for cabling, file servers, computer workstations, network interface cards, printers, network switches, hubs, and routers for additional information. There is a rebuttable presumption that a network that crosses a public right-of-way is not an eligible Local Area Network. Please see the Special Eligibility Condition below for further information. Special Eligibility Conditions: WAN Versus LAN Components	
Maintenance and Technical Support (Technical Services)	Description: Basic maintenance services are "necessary" if, but for the maintenance at issue, the connection would not function and serve its intended purpose with the degree of reliability ordinarily provided in the marketplace to entities receiving such services without e-rate discounts. Basic maintenance services do not include services that maintain equipment that is not supported or that enhance the utility of equipment beyond the transport of information, or diagnostic services in excess of those necessary to maintain the equipment's	

	ability to transport information. Eligibility: The following products and services are generally eligible: repair and upkeep of eligible hardware, wire and cable maintenance, basic technical support and configuration changes. The following products and services are ineligible: on-site technical support, 24-hour network monitoring, network management, help desks and technical support contracts that are more than basic maintenance.	
Mast (Interfaces, gateways, antennas)	Description: A mast is a structure, or pole, on which an antenna is placed. Typically, it is a tall, vertical pole. Eligibility: Masts are eligible for discount as Internal Connections if necessary to support a Local Area Network.	
Media converter (Cabling/connectors)	Description: A media converter is a module that converts one type of media to another type of media for network compatibility. The actual media can vary, such a fiber, coax, or twisted pair. Eligibility: Media converters are eligible when used for eligible products or services.	
Memory module / Random Access Memory (RAM) (Circuit cards/components)	Description: A memory module is the electronic holding place for instructions and data that a computer's microprocessor can reach quickly. The module usually holds multiple Random Access Memory (RAM) chips, in a standard configuration. Common types are SIMM, DIMM, RDRAM, SDRAM. Eligibility: A memory module is eligible if installed as a component of an eligible product.	
Monitor (Circuit cards/components)	Description: A monitor is the video display unit (television screen) that is used to display information from a computer. Eligibility: Monitors used for end user workstations or other ineligible	

	equipment are not eligible. However, one monitor per eligible file server is eligible for discount.	
Multimedia kit (Software)	Description: A multimedia kit is a package of hardware and software that adds multimedia capabilities to a computer. Typically a multimedia kit includes a CD ROM or DVD player, a sound card, speakers, and a bundle of CD ROMs. Eligibility: Multimedia kits include content and/or are installed as end user equipment, and therefore are not eligible for discount.	Not Eligible
Multiple-feature Equipment (None)	Multiple-feature equipment includes equipment that contains both eligible and ineligible components, such as both a video codec (eligible) and a camera (not eligible). Eligibility: In general, funding requests that provide only a single price for a product or service that contains both eligible and ineligible functionality are fully ineligible. However, cost allocation may be used to provide separated pricing for the eligible and ineligible components. In addition, in certain limited cases, an eligible product or service can include ineligible components on an ancillary basis. Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Cost Allocation Ancillary Use	
Multiplexer (Data distribution)	Description: A multiplexer is electronic equipment that allows two or more signals to pass over one communications, or bearer circuit. The "circuit" may be a telephone line, dedicated line, or radio signal. It provides an economic means for the service provider and customer to transport multiple circuits by combining, as an example, up to 24 voice grade circuits on a single bearer	

·	circuit. Eligibility: If provided as part of internal connections for a local area network, a multiplexer is eligible.	
Network Interface Card (NIC) (Circuit cards/components)	Description: A network interface card (NIC) is an electronic device that connects a workstation or server to a network. A NIC works with the network software and computer operating system to transmit and receive messages on the network. Eligibility: NICs are eligible for discount if they are separately priced on a contract or are sold separately. NICs embedded in ineligible equipment, such as computer workstations, and not separately priced on a contract, are not eligible.	
Network Interface Device (Interfaces, gateways, antennas)	Description: The Network Interface Device, or NID, is a device installed between a telephone network and the inside wire of a customer premises. The NID is generally provided by the telephone company and is the transition, or demarcation point between the company's network and the customer's inside wiring. Eligibility: A NID is the beginning of the Internal Connections on the customer's premises. Installed with Telecommunications Services, there is normally no charge for the NID. However, if a cost is associated with the installation of the NID or the NID itself, it is eligible for discount as Internal Connections. The NID also can be provided as a part of Telecommunications Services if it is installed coincident with a Telecommunications Service.	
Network Management (Technical Services)	Description: Network Management is a system of equipment or software used in monitoring, controlling, and managing a communications network. Eligibility:	Not Eligible

	Network management software, services, and equipment are not	
	eligible for discount.	
Network Switch (Data distribution)	Description: A switch is a mechanical or electronic device that completes or breaks an electrical path, or selects the paths for communication. More specifically, network switches provide capability similar to that described in the entry for Hub in this section, but additionally provide a dedicated bandwidth at each network port, rather than a shared bandwidth among all ports. Eligibility: Network switches are eligible for discount.	
Operating System Software (Software)	Description: An Operating System is software that enables the basic operations of a computer system or other electronic device. For example, it can configure the communication paths between memory and storage. Other software depends on the functions of the operating system in order to operate correctly. Eligibility: Software required to obtain operation of eligible equipment, such as network operating system software, is eligible if required as a core component of an eligible Internal Connection. Software available separately that provides optional operational features is not eligible for discount. Examples of ineligible operational software include separate products that provide caching, filtering, network administration, network management, and web site construction. Such functionality may be included as an ancillary component of otherwise eligible operational software, but only if the conditions for ancillary use apply. Please see the Special Eligibility Conditions: Ancillary Use	
Pager	Description:	Not

(End-user)	A Pager (also known as a Beeper) is	
	the receiving end of a paging service and is a small device worn on the belt, or carried in a handbag. Pagers provide text or voice messages, or both. Eligibility: The purchase, lease, or maintenance of pagers is not eligible for discount. However, a Paging Service may be eligible as a Telecommunications Service. See Paging Service in the Telecommunications Services section of this document.	Eligible
Personal Computer (Computers)	Description: Personal computers, or workstations, are computers designated, or designed for one person's use. They are distinguished from computers used in the routing of information to individual classrooms. Eligibility: Personal computers are not eligible for discount.	Not Eligible
Personal Digital Assistant (PDA) (Computers)	Description: Personal Digital Assistant (PDA) is a handheld device that combines computing, telephone/fax, and networking features. Eligibility: PDAs are end-user equipment that do not meet the definition of eligible Internal Connections. They are therefore ineligible for discount.	Not Eligible
Phone Modem (Circuit cards/components)	Phone modems are devices that convert data signals into suitable form for transmission and receipt over a telephone line. Eligibility: Phone modems are not eligible if provided in or with end-user equipment. Phone modems can be eligible if used with an eligible file server or other eligible device for providing dial-in network access. However, limitations apply in the eligible use of modems, as described in the entry for Remote Access	
	Components.	O management of the control of the c

(End-user)	A printer is a device that receives computer information and prints it on paper. Eligibility: Printers are not eligible for discount.	Eligible
Private Branch Exchange (PBX) (Telephony Components)	Description: A PBX is a telephone switching system located at a business or organization's site. The PBX provides internal station-to-station dialing and access to the public switched network. Eligibility: A PBX and the core PBX operating system are, in general, eligible for discount. Some products may have modules or features that are not eligible. These include Automatic Call Distribution, and programming modules or software. If these ineligible components are available separately, or the applicant specifically seeks the ineligible functions, their cost must be subtracted from the amount eligible for discount. If the ineligible components are not available separately, the full product may be eligible for discount, but only if the conditions for ancillary use apply. Please see the Special Eligibility Conditions: Ancillary Use	
Processor terminator card (Circuit cards/components)	Description: A processor terminator card is a device installed in a multi-processor computer to signal the computer that only one processor is installed. Eligibility: The processor terminator card is eligible if installed in an eligible server.	
Proxy server (Computers)	Description: A proxy server is a device that sits between "trusted clients" (e.g., workstations inside an organization) and "untrusted clients" (e.g., the Internet) and provides security features and oftentimes address translation. To the untrusted clients, communication appears to be taking place with the proxy, even though the	Not Eligible

	communication is passed through, to and from the trusted clients. Eligibility: A proxy server provides a level of security in the delivery of information, but is not necessary to transport such information. Proxy servers are therefore not eligible. However, a file server used principally for eligible purposes may be used as a proxy server on an ancillary basis, if the firewall functionality is provided by the core network operating system. In addition, a file server used for a combination of eligible and ineligible functions can be cost allocated. Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Ancillary Use Network File Servers Cost Allocation for File Servers	•
Public Address (PA) System (Intercom and voice paging)	Description: A Public Address system allows the user to make announcements through the use of amplifiers and speakers. Eligibility: A Public Address system, which is a stand-alone system and not integral as a bundled component of a PBX, Centrex or key system, is not eligible for discounts.	Not Eligible
PVBX (Video Components)	Description: A PVBX or Private Video Branch Exchange is a video PBX. The PVBX integrates the functionality of a PBX by providing video integrated into the switching matrix of the PVBX. The PVBX acts as a video distribution system linking classrooms and administration as well as traditional PBX methodologies. Eligibility: A PVBX follows the same eligibility requirements as a PBX—in general, it is eligible for discount. See the listing for PBX for detailed eligibility information.	
Racks and Cabinets (None)	Description: A rack is a metal supporting framework for mounting cables, equipment or	

	wires. A cabinet is an enclosure for equipment, terminating cables, connection devices and/or wires. Eligibility: Racks and cabinets are eligible only to the extent that the components they contain are eligible.	
Remote Access Components (Computers)	Remote access components, such as a remote access router or communications server, provide one or more interfaces that allow dial-up or remote access to a network. Eligibility: Components that are capable of providing remote access can be eligible if steps are taken to ensure that only eligible entities, from eligible locations, will have the capability to access them. Remote access cannot be available from homes or other non-school or non-library sites. Applicants are required to provide a signed and dated certification that this condition is met. The required certification is as follows: "The remote access equipment for which I seek discounts either will not be used to provide remote access in the funding year or, if it is to be used remotely, I will take steps to ensure that only entities eligible for support under the Schools and Libraries Support Mechanism have the capability to access it. In the latter case, for example, access will not be available from homes or other non-school or non-library sites."	
Router (Data distribution)	Description: Routers are switching devices that can act as an interface between two networks, and connect different segments such as departments or floors in a building. Functionally, routers select the routing path for traffic, may provide features such as load balancing, and can provide trouble shooting diagnostic capabilities. Eligibility: A router and the core router operating system are eligible for discount when used for an eligible purpose. Some	

[
	products may have modules or features that are not eligible, such as functionality for content filtering, management, proxy services, caching, Virtual Private Networks and security. If these ineligible components are available separately, or the applicant specifically seeks the ineligible functions, their cost must be subtracted from the amount eligible for discount. If the Ineligible components are not available separately, the full product may be eligible for discount, but only if the conditions for ancillary use apply. Please see the Special Eligibility Conditions below for further information. Special Eligibility Conditions: Cost Allocation Ancillary Use	
Satellite Dish (Interfaces, gateways, antennas)	Description: A Satellite Dish is an antenna capable of receiving signals from, and in some cases transmitting signals to, a communications satellite. Eligibility: Satellite Dishes used for Wireless Wide Area Networks (WANs) are not eligible as Internal Connections. Satellite Dishes used for the receipt of over-the-air radio and television broadcast signals, or radio signals from cable television operators, are not eligible because these are not considered telecommunications services. Note, however, that satellite dishes may be provided as a part of an eligible leased service in other categories of service. See the entries for "Wide Area Network (WAN) Services" and "Wireless Wide Area Network" in the Telecommunications Services section, and the entry for "Wide Area Network" in the Internet Access section.	Not Eligible
Serial card (Circuit cards/components)	Description: A serial card is a printed circuit card installed in an expansion slot of a computer that provides one or more serial communication ports, often for the purpose of connecting one or more modems.	